

Abstract

5       A device for polishing digital storage discs including a polishing plate  
rotatably driven about a vertical axis, the upper side of which has a polishing cloth,  
wherein the polishing cloth is interrupted by a ring-shaped recess concentric with the  
axis of the polishing plate, at least one circular load-applying plate from the planar  
lower side of which a projection centrally protrudes to appropriately engage the  
central hole of the storage disk, a roller holder which has at least one idling roller  
10   and one driven roller against which the circumference of said load-applying plate  
gets into engagement when said plate is carried along while lying on said polishing  
plate, a drive for said driven roller, and mechanism for feeding a polishing medium  
to said polishing cloth.